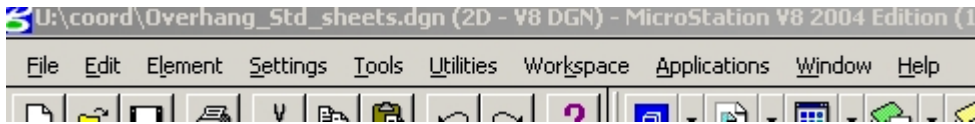
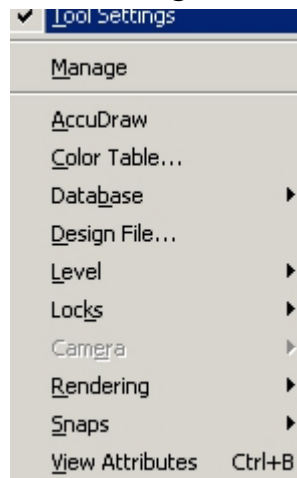


Attach a Standard as a cell in a design file.

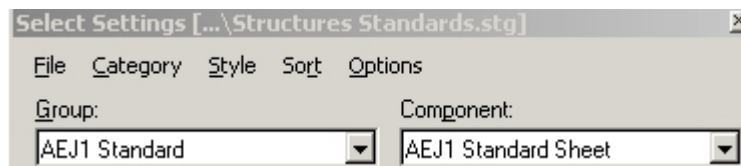
Go to the main menu bar in your microstation file and choose “*Settings*”.



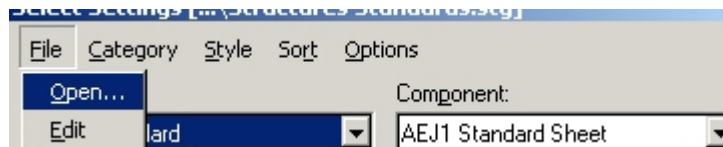
This will bring up the below dialog box.



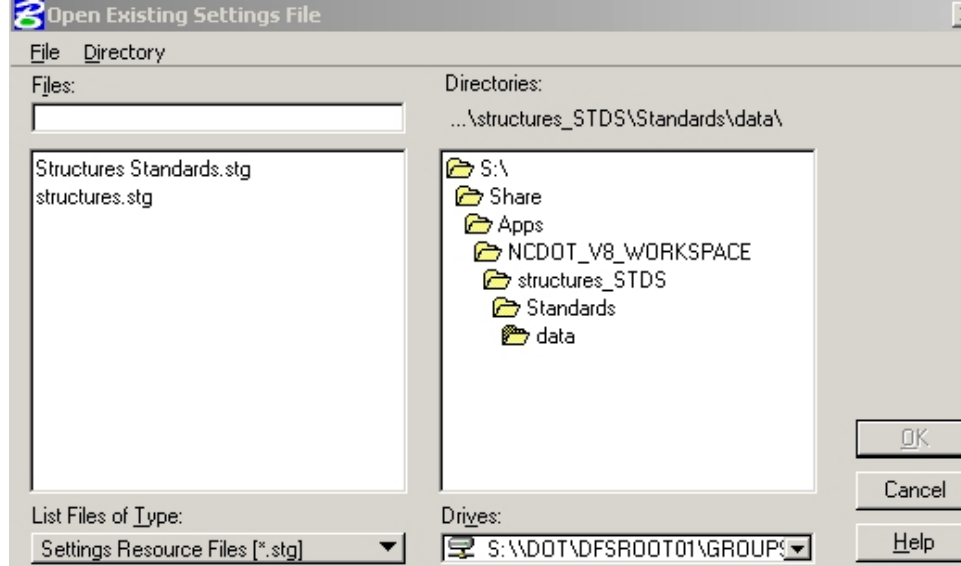
Now click on “*Manage*”. This will bring up the “*Select Settings*” Dialog box.



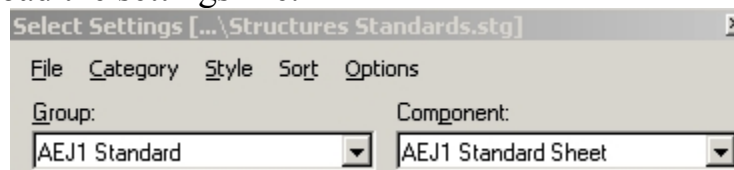
Click on “*File*”.



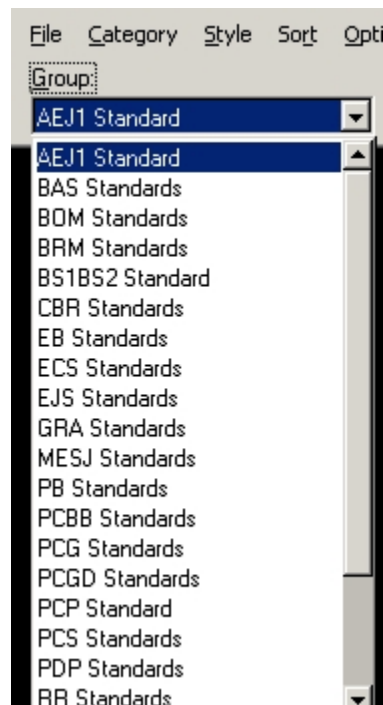
Choose the “*Open*” button to bring up the “*Open Existing Setting* file dialog box.



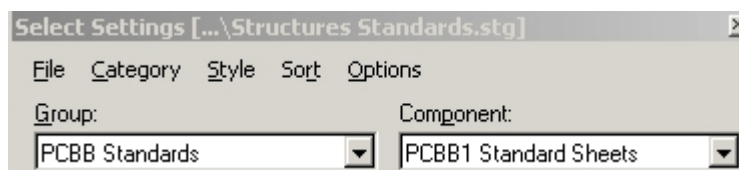
Choose “*Structures Standards.stg*” and click the “OK” button.  
This will load the settings file.



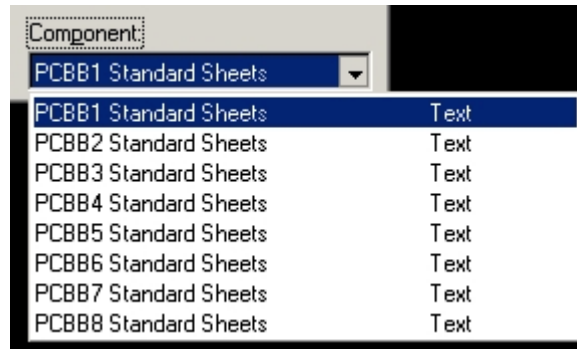
Now click on the dropdown arrow under the “*Group*” section next to the *AEJ1 Standard* as shown above.



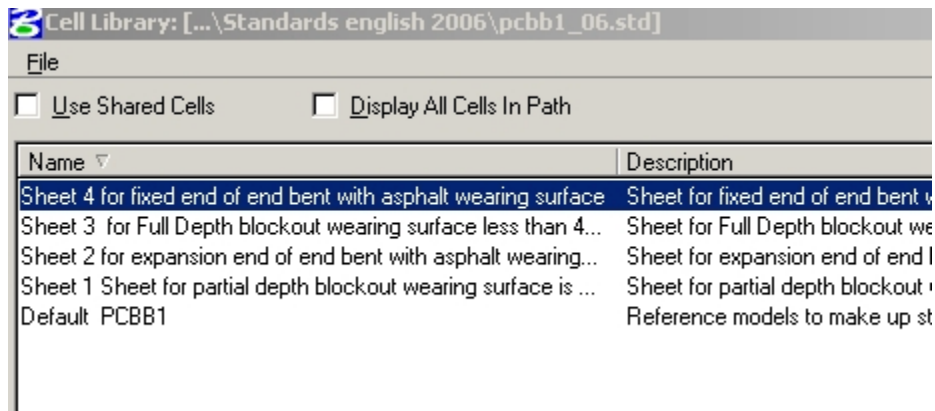
Now click on the Standard that you want to attach as a cell.  
Example: PCBB Standard.



Now click on the dropdown arrow on the *Component* section of the dialog box next to *PCBB1 Standard Sheets* as shown below.



From the dropdown choose the standard to be attached and the *Cell Library* dialog will appear showing the standard attached as a cell library with the different cells. You would then choose which sheet you want and attach it as a normal cell.



Once you have opened the Settings dialog you can dock it for future use. Also you will need to reattach the structures\_english.cel library when you finish attaching standards.